

WEST Search History

DATE: Thursday, May 24, 2007

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=JPAB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L19	L18 and filter	14
<input type="checkbox"/>	L18	lattice and (capacitor or capacitance or condenser)	251
<input checked="" type="checkbox"/>	L17	acoustic and lattice and (capacitor or capacitance or condenser)	1
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L16	acoustic and (lattice with unbalanc\$4)	11
		<i>DB=EPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L15	((acoustic and (lattice or balanced or bridge)) and (acoustic or saw or baw or fbar).ti. and (resona\$6 frequency with antiresona\$6 frequency))	3
<input checked="" type="checkbox"/>	L14	((acoustic and (lattice or balanced or bridge)) and (acoustic or saw or baw or fbar).ti. and frequency)	206
<input checked="" type="checkbox"/>		(acoustic and ((filter or circuit) near6 (lattice or balanced bridge or bridge)) and	
<input checked="" type="checkbox"/>	L13	((resonant frequency or resonance frequency or resonating frequency) with (antiresona\$6 frequency or anti resona\$6 frequency)))	3
		<i>DB=USOC; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L12	(acoustic and ((filter or circuit) near6 (lattice or balanced bridge or bridge)) and (capacitor or capacitance or condenser)) and 333/\$.ccls. and ((series or serial) with (shunt or parallel or lattice))	5
<input checked="" type="checkbox"/>	L11	(acoustic and ((filter or circuit) near6 (lattice or balanced bridge or bridge)) and (capacitor or capacitance or condenser)) and 333/\$.ccls.	13
<input checked="" type="checkbox"/>	L10	(acoustic and ((filter or circuit) near6 (lattice or balanced bridge or bridge)) and (capacitor or capacitance or condenser))	203
<input checked="" type="checkbox"/>	L9	(acoustic and ((filter or circuit) near6 (lattice or balanced bridge or bridge)) and ((resonant frequency or resonance frequency or resonating frequency) with (antiresona\$6 frequency or anti resona\$6 frequency)))	6
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L8	(acoustic and ((filter or circuit) near6 (lattice or balanced bridge or bridge)) and ((resonant frequency or resonance frequency or resonating frequency) with (antiresona\$6 frequency or anti resona\$6 frequency)))	41
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L7	(acoustic and ((filter or circuit) near6 (lattice or balanced bridge or bridge)) and ((resonant frequency or resonance frequency or resonating frequency) with (antiresona\$6 frequency or anti resona\$6 frequency)))	42
<input checked="" type="checkbox"/>	L6	(acoustic and (lattice or balanced bridge or bridge) and ((resonant frequency or resonance frequency or resonating frequency) with (antiresona\$6 frequency or anti resona\$6 frequency)))	82
<input checked="" type="checkbox"/>	L5	(acoustic and (lattice or balanced bridge or bridge) and (resonant frequency or resonance frequency or resonating frequency) and (antiresona\$6 frequency or anti resona\$6 frequency))	89
		(acoustic and (lattice or balanced bridge or bridge) and (acoustic or saw or baw	

- L4 (or fbar).ti. and (resonant frequency or resonance frequency or resonating frequency) and (antiresona\$6 frequency or anti resona\$6 frequency)) 42
DB=JPAB; PLUR=YES; OP=ADJ
- L3 ((acoustic and (lattice or balanced or bridge)) and (acoustic or saw or baw or fbar).ti. and frequency) 43
- L2 ((acoustic and (lattice or balanced or bridge)) and acoustic.ti.) 195
- L1 (acoustic and (lattice or balanced or bridge)) 362

END OF SEARCH HISTORY